COLLAGEN MATRIX FOR SOFT TISSUE AUGMENTATION

ABSTRACT

The present invention includes methods and materials for soft tissue implant formed from biologically-compatible polymeric matrixes. The matrixes may have pores sized for ingrowth of soft tissue. The material may be utilized with collagen or other matrix materials. This material may be used in a method of reforming soft tissues by implanting the material within soft body tissues to modify soft tissue defects such as wrinkles or biopsy tissue defects and to reshape soft tissue.